

1. Providing that the NBC Water Distribution System can have access to a water faucet or a five-gallon water can, said the invention can be disassembled and reassembled for easy cleaning, where said the parts can come apart and be washed in water or bleach to clean dirt, debris, or other contaminates.

2. The method of providing that the prior invention can be said taken apart, parts can easily be said replaced if broken or unserviceable for the current invention to function properly.

3. The method of providing a Plastic Storage Bag is another advantage due to said tight spaces and said being lightweight and said changes color when properly sealed.

4. The method of the prior invention said can be connected to a water-bull and also said a normal conventional home or building faucet for easy retrieval of water.

5. The method of said a double seal Plastic Storage Bag provides extra said double sealed so that debris, sand, dirt, or other harmful said agents wouldn't affect the current invention.
6. The method of said chemical resistant hose on the current invention is to protect the invention from said sprayed contaminates or other harmful debris so they wouldn't eat away at the said current invention.
7. The method of said non-chemical resistant hose that is separate from the chemical resistant is needed, because said the non-resistant hose isn't exposed to any harmful contaminate. Leaving said non-chemical resistant hose more flexible and said the ability to reach each all corners of the five-gallon water can.
8. The method of connecting the NBC Water Distribution System to a said water faucet can be easily obtained if said user disconnects the drainage hose with the attached drainage plug.

9. The method of said connecting the drainage hose and said five gallon connecting cap could be separated when connecting to a five-gallon water bull or other types of faucets.
10. The method of transporting water from the five gallon water can to the canteen is said that squeezing the canteen will act as a self contained pump.
11. The method of transporting water from a water bull or other types of water faucet is said to disconnect the drainage hose with the attach drainage plug and put back into the said plastic storage bag for the said five gallon water cap to fit correctly.

ABSTRACCT OF THE INVENTION

The NBC (Nuclear Biological Chemical) Water Distribution System for transporting water or just refilling water or other form of liquid into Canteens from a Water-Bull faucet or other types of faucets or a Five-Gallon Water Can seems to be possible. The inventive device can fill up a Canteen in thirty to forty seconds depending on the pressure that the human hands could squeeze that acts like a water pump into the two connecting devices.

The present invention can be used in training or combat environment, which will improve troop welfare due to the present invention and its ability to transfer water.